106KWH C&I ENERGY STORAGE CABINET SOLUTION



Net Weight: 1876kg

DONGGUAN TECHNOLOGY CO., LTD

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1 Scope of application

This product specification is applicable to the 50kW/106kWh medium-sized energy storage products independently developed by It stipulates the scope of application, technical specifications, test standards,marks,packaging,transportation,storage and other precautions of this product.

2 Reference standard

Standard	Standard name
GB 2900 . 11- 1988	Battery terminology
GB/T36558-2018	General technical specifications for electrochemical energy storage systems in power systems
GB/T 36547- 2018	Technical regulations for connecting electrochemical energy storage system to power grid
GB/T 36548- 2018	Test specification for electrochemical energy storage system connected to grid
GB 51048- 2014	Code for Design of Electrochemical Energy Storage Power Station
GB/T 50064- 2014	Code for design of overvoltage protection and insulation coordination for AC electrical
GB/T 50065- 2011	installations Design code for grounding of AC electrical installations .
NB/T 42091-2016	Technical specifications for lithium- ion batteries used in electrochemical energy storage power
GB 51048- 2014	stations. Code for Design of electrochemical Energy Storage Power Station
GB/T 36276- 2018	Lithium- ion batteries for power storage
GB/T34131-2017	Technical specification for lithium- ion battery management system for electrochemical energy storage power station
GB/T 36549- 2018	Operation index and evaluation of electrochemical energy storage power station
GB/T25294-2010	General technical requirements for power integrated control cabinets
GB 50171- 2012	Specifications for wiring construction and acceptance of panels, cabinets and secondary circuits of electrical
GB/T 10125- 1997	installations Artificial atmosphere corrosion test Salt spray test
GB/T 4208-2017	Enclosure rating (IP code)
GB/T 1804-2000	General tolerances Tolerances for untolerated linear and angular dimensions
GB 50116- 2013	Code for design of automatic fire alarm system
GB 50370- 2005	Code for design of gas fire extinguishing system
GB 50263- 2007	Specifications for construction and acceptance of gas fire extinguishing system
GB 50166- 2007	Code for construction and acceptance of automatic fire alarm system
GB 30122- 2013	Stand- alone heat- sensitive fire detector
GB 15322 .5- 2003	Combustible Gas Detector

3 Technical term

■ Power Conversion System, PCS

The energy storage converter is an important part of the smart grid, and it is a bidirectional converter that realizes the charge and discharge control of the energy storage battery. On the one hand, the converter can invert the direct current of the energy storage battery into alternating current to supply power to the load or input it into the grid; on the other hand, the converter can rectify the alternating current of the grid into direct current to charge the energy storage battery. Photovoltaic storage DC coupling, directly connected to photovoltaic panels.

■ Cell

The basic unit that realizes the mutual conversion of chemical energy and electrical energy is composed of positive electrode, negative electrode, separator, electrolyte, casing and terminals.

■Battery Module

A battery assembly consisting of battery cells connected in series, parallel or series-parallel, with only one pair of positive and negative output terminals, should also include casings, management and protection devices and other components.

■Battery Cluster

The battery assembly is a battery assembly that is connected in series, parallel or series- parallel by battery modules, and is connected to energy storage converters and auxiliary facilities to realize independent operation. It should also include battery management systems, monitoring and protection circuits, electrical and communication interfaces, etc. part.

■ Battery Management Unit, BMU

Manage a battery module, monitor battery status (voltage, temperature, etc.), and provide a communication interface.

■ Battery Cluster Management Unit, BCMU

Manage a unit of energy storage, including all battery clusters in the battery system, be able to monitor and control all battery clusters in the system, and perform battery cluster capacity estimation, battery cluster remaining capacity (SOC) estimation, battery cluster fault diagnosis, balance control strategy, security Control strategies, etc., can upload battery system information, status and battery alarm information.

■ Battery Management System , BMS

Manage a unit of energy storage, including all battery clusters in the battery system, be able to monitor and control all battery clusters in the system, and perform battery cluster capacity estimation, battery cluster remaining capacity (SOC) estimation, battery cluster fault diagnosis, balance control strategy, security Control strategies, etc., can upload battery system information, status and battery alarm information.

■ Energy Management System

The energy management system is a computer system, including software and hardware platforms that provide battery system management and PCS control, as well as application software that ensures the safe and economical operation of power distribution and electrical equipment in the energy storage system.

■ Fire Fighting System, FFS

Detect the fire signal of the battery system in real time, and can send out a fire alarm signal to prevent the fire from spreading and start automatically.

4 Product model and its meaning

4.1 Product name: Medium-sized energy storage products

4.2 Product specification: 50kW/106kWh4.3 Product model: HVS-R106P50-M

5 Product overview

5.1 Product introduction

The medium- sized energy storage system is an energy storage system independently developed by and applied in industrial and commercial scenarios. It can be directly connected to the AC low- voltage side to provide reliable power support for various equipment and systems. The energy storage system adopts lithium iron phosphate battery, which has high energy density and long cycle life. The cabin adopts an outdoor cabinet design, which can be flexibly expanded, and the system is easy to maintain and repair. The local data monitoring is configured in the cabinet to realize the comprehensive management of the equipment in the system, which can be controlled independently or connected to the station-level control system to realize multi- machine linkage. Through the status monitoring and data recording of the equipment in the cabinet, early warning and rapid positioning of system failures are realized. The energy storage system has an intelligent temperature control function, which can improve system efficiency and battery cycle life; the modular design is easy for system expansion and flexible deployment.

The application topology of medium- sized energy storage products is shown in the figure below.

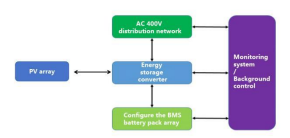


Figure 1 Application topology of medium- sized energy storage products

5.2 Product characteristic

■ Highly integrated

All in one design, small footprint, high site utilization;

Easy installation, integrated transportation, suitable for bottom and top hoisting conditions, and can be transported by forklift;

Convenient operation and maintenance, open the door separately for maintenance, other devices will not be disturbed, front maintenance design, high operability;

■ Easy to expand

Modular design, building block expansion, any combination of horizontal and vertical; Support 2 h, 4 h, 6 h power configuration, support AC, DC coupling parallel connection; Support kWh to MWh applications;

■ Standardization

Standardized design, standardized production;

Pre-installed in the factory, integrated and fast delivery, low on- site operation and maintenance costs;

■ Intelligent

Intelligent temperature control to improve system energy efficiency;

Intelligent operation and maintenance management, intelligent fault analysis, intelligent strategy optimization and upgrade, intelligent early warning;

Support multiple operating modes and strategies, adapt to various application scenarios such as station areas, solar storage, storage and charging, micro- grid, etc., and realize peak shaving and valley filling, dynamic expansion, reactive power compensation, reverse power control, demand response, and virtual power stations, power scheduling, peak shaving and frequency modulation control, AGC response and other functions;

■ Safety

Full cell voltage monitoring, real-time insulation monitoring;

The battery is independently isolated, 2 h fireproof and heat preservation;

Gas fire extinguishing and cooling, comprehensive inspection of smoke temperature and gas; Big data active analysis and early warning;

■ Reliability

- 20 - 50 °C wide temperature adaptability, high wind resistance level, high earthquake resistance level;

IP55 high protection level;

Cluster- level fault isolation;

One- to- one fine temperature control;

Independent charge and discharge management, distributed unit management.

5.3 Product battery configuration

Item	Name	Specification
Battery monomer	Rated Capacity (Ah)	104
	Rated Voltage (V)	3.2
	Working voltage range(V)	2.5-3.65
	Monomer battery quantity	16
Battery module	Series and parallel	1P16S
	Working voltage range(V)	43.2-57.6
	Number of battery modules	10
Battery system	Battery in series and parallel mode	1P16S
	Working voltage range(V)	432-584
	Installed power (kWh)	106

Figure 2 Electrical Topology

5.4 Product system configuration list

No	Part name	Quantity	Unit
1	Cabinet	1	set
2	Air conditioning system	1	set
3	Distribution box	1	set
4	PCS	1	set
5	Fire equipment	1	set
6	Battery Inset box	20	set
7	High and low voltage wiring harness	1	set

Product system performance parameter characteristic table

Product specification	HVS-R106P100-M
	System parameter
DC side voltage rage	432V~584V
Output voltage	380V@AC
System configuration	1P160S
Rated power	50kW
Match PCS	50kW
Nominal energy of the battery system	106kWh
Battery upload request value	5%-95%
Battery protection value	2.7V-3.6V
Discharge energy	≥95.4kWh
Battery cycle efficiency	≥90%@AC
Dimensions(L* W* H)	1950*1180*2160mm
Weight	1500kg
IP Grade	IP54
Temperature range	-10-50°C
Humidity range	≤95% (non -condensing)
Maximum working altitude	3000m (> 2000m need to derate)
Battery temperature control method	Air cooling
Fire fighting system	Aerosol

6 product detailed information

6.1 High voltage box module

6.1.1Appearance and structural dimensions of high voltage box

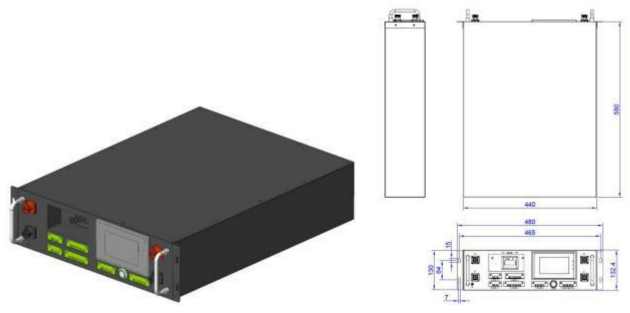


Figure 6.1. 1 - 1 Appearance and dimensional drawing of high voltage box

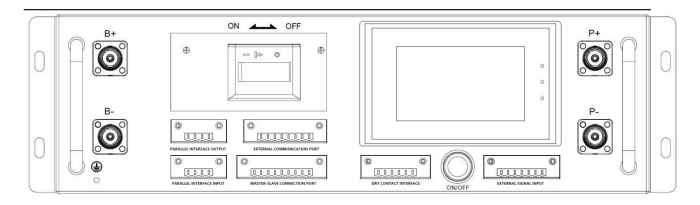


Figure 6.2.2 Panel interface diagram

6.1.2 Interface definition

	Dry contact interface						
PIN	PIN DEFINITION	INSTRUCTION	PIN	PIN	INSTRUCTION		
				DEFINITION			
1	RLY-OUT1+	Dry contact 1 output	4	RLY-OUT2-	Dry contact 2 output		
		positive terminal			negative terminal		
2	RLY-OUT1-	Dry contact 1 output	5	NC	Vacant		
		negative terminal					
3	RLY-OUT2+	Dry contact 2 output	6	NC	Vacant		
		positive terminal					

	External signal input interface							
PIN	PIN DEFINITION	INSTRUCTION	PIN	PIN	INSTRUCTION			
				DEFINITION				
1	5VO	Output DC5V/1A	5	SIN1-	Input detection 1			
2	5V_GND	Output DC5V/1A	6	SIN2+	Input detection2			
3	DOPWM	Output PWM	7	SIN2-	Input detection2			
4	SIN1+	Input detection1						

	Parallel output interface							
PIN	PIN PIN DEFINITION INSTRUCTION PIN PIN INSTRUCTION							
				DEFINITION				
1	ADDr_out	Native CAN encoding	3	CAN-H2	Native CAN			
	output communication							

2	CAN-L2	Native CAN	4	CAN-GND	CAN communication
		communication			ground

	Parallel input interface						
PIN	PIN DEFINITION	INSTRUCTION	PIN	PIN	INSTRUCTION		
				DEFINITION			
1	ADDr_IN	Native CAN encoding	3	CAN-H2	Native CAN		
		input			communication		
2	CAN-L2	Native CAN	4	CAN-GND	CAN communication		
		communication			ground		

	External communication interface					
PIN	PIN DEFINITION	INSTRUCTION	PIN	PIN	INSTRUCTION	
				DEFINITION		
1	RS485-A1	Native 485	5	RS485-A3	Reserve 485	
		communication			communication	
2	RS485-B1	Native 485	6	RS485-B3	Reserve 485	
		communication			communication	
3	GND_A1	485_A1	7	CAN-L3	Communicate with PCS	
		communication				
		location				
4	GND_A3	Reserve 485_A3	8	CAN-H3	Communicate with PCS	
		communication				
		location				

	Master-slave connection port						
PIN	PIN DEFINITION	INSTRUCTION	PIN	PIN	INSTRUCTION		
				DEFINITION			
1	VO	The slave control	6	DC24V+	24V power input positive		
		power supply output is			pole		
		positive (BMU)					
2	CAN-L1	Slave control CAN	7	DC24V-	24V power input		
		communication			negative pole		

		(BMU)			
3	CAN-H1	Slave control CAN	8	DC24V+	24V power input
		communication (BMU			positive pole
)			
4	PGND	Slave control power	9	DC24V-	24V power input
		supply output negative			negative pole
		(BMU)			
5	DN-OP	Slave control code			
		output			

6.1.3 BCU The main technical parameters

	Technical Parameters						
Applicable		<1000V					
platforms							
Supply voltage		12-30V					
Power	Rated power	ated power <3W					
consumption	consumption						
	Static power	0					
Total pressure	Sampling	50~1650V					
sampling	range						
	Sampling	±0.3%FSR					
	accuracy						
	Sampling	<300A(Default shunt)/>300A(Hall)					
Current sampling	range						
	Sampling	0.5%					
	accuracy						
	Sampling	20ms					
	period						
	Sampling	-40~125℃					
	range						
Temperature	Sampling	±2℃					
sampling	accuracy						
	Sampling	200ms					

	period				
	sampling		5 channels		
	channels				
Insulation testing	Range				
	Accuracy	>100K	Minimum 10K		
		,Below $2M\Omega$ is considered a fault			
Status estimate	SOC		≤5%		
	SOH		≤10%		
	CAN-1	Slave control le	evel company(125k	\sim 1000kbps) ,Default	
			baud rate: 25	ОК	
	CAN-2	Cluster parallel	machine(125k \sim 100	OOkbps) ,Default baud	
Communication		rate: 500K Connect to PCS, the baud rate is according to the prot			
Interface	CAN-3				
		provided by the customer			
	RS485-1	Upper compute	r(9600~115200bps)	, Default baud rate :	
			57600		
	RS485-2	Display(9600°	~115200bps) , Defa	ault baud rate: 9600	
	RS485-3		reserved		
Relay adhesion	Fault	diagnosis	CAN matching	external	
detection			resistor		
DOH		-	automatic coding	Support/with coding	
				line	
DOL	6	pics	data storage	128M	
DO Output range	Depending o	n supply voltage	Range of working	-40~85℃	
			temperature		
DO Output		-	Working humidity	5~90%	
current			range		
dry contact	2	PICS	DI detection (12V	2-way DI, external dry	
			withstand voltage)	node signal (high	
				voltage interlock,	
				emergency stop)	

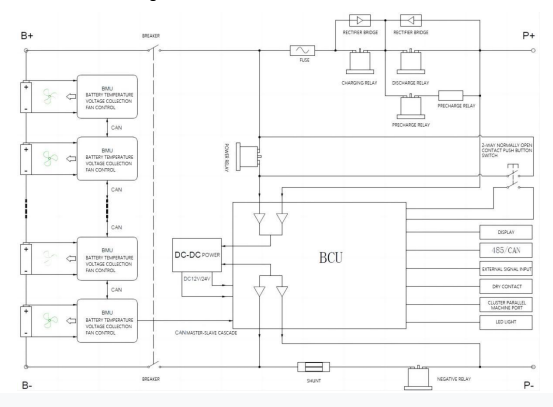
Dry contact	Maximum withstand power	Installation	wall hanging
maximum power	60W	method	
withstand			

6.1.4 Technical Data Sheet

Name	Quantity	Description	Min	Typical	Max	Unit	Description
Auxiliary	1	Working Voltage	9	24	32	V	DC 24V or battery, no external load
voltage	_	Working current	-	80	-	mA	
Total voltage	1	voltage range	50	-	1500	V	Total pressure, precharge
sampling	_	Sampling accuracy	-	-	1	%	
Shunt current sampling	1	Current range	- 500	-	500	А	Sampling range and sampling accuracy are affected by shunt selection
		Sampling accuracy	-	-	0.5	%	
Hall current sampling	3	Sensor supply voltage 1	-	5±1%	-	V	Supports voltage-type Hall, CAN Hall, current-type Hall respectively, 3 types of Hall current sampling, among which current-type Hall is optional; Hall supply voltage 2 requires a power supply greater than 12V for normal output
			-	-	80	mA	
		Sensor	-	12±3%	-	V	
			supply voltage 2	-	-	200	mA
Analog input	8	voltage range	0	-	3.3	V	6 channels for temperature (NTC) sampling, 2 channels for voltage type Hall sampling input
		Temperature sampling accuracy	-	-	±2	°C	
Digital input and output	7	VIL	0	-	0.5	V	8-channel IO input and output status can be flexibly configured through software

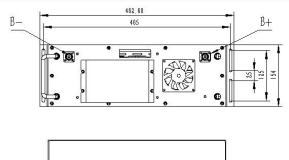
					1		
							DIO output has no driving
							capability
		VIH	3	-	PWR+	V	
		VOL	0	0.04		V	
		VOH	-	2.98	3.3	٧	
Address	_						Isolated master address
allocation	1		-				allocation
High side							
switching	8	current	_	1	4A@100mS	A	Maximum simultaneous
	0	current	_	1	4A@1001113	^	output current 6A
output							
High voltage							
relay status	2	-	-	-	-		
detection							
		SOC					
	-	calculation	_	_	5	%	
		error					
soc		Capacity					
					1000	A I-	
	-	display	0	-	1000	Ah	
		range					
Isolate CAN	2	baud rate	_	_	500	Kbps	
communication	_	Buda fute			300	Корз	
Isolation 485					57000		
Communication	3	baud rate	-	-	57600	bps	
		range of					
	_	working	-25	_	65	∞	
		temperature					
environment	-	Working	_	-	95	%	
		humidity					
	_	Working	_	_	4000	m	
	-	altitude	-	_	4000	'''	

6.1.5Electrical schematic diagram

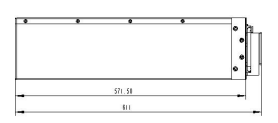


6.2 Battery box product details

6.2.1Battery box dimensions



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6.2.2 Battery specifications

Item	Content
Rated Capacity(kWh)	53.2KWh*2
Cell type	Lithium Iron Phosphate
Cell configuration	10*16S1P*2
Rated voltage(V)	512V
Rated Capacity(Ah)	104Ah*2
Working voltage range(V)	432-584V
Rated charge and discharge current	
(A)	100A *2
Rated charge and discharge power	
(kW)	51 KW*2
communication method	CAN/RS485
cycle life (times)	6000
range of working temperature	
(°C)	-15-45
Relative humidity	
(%)	5%-85%
Maximum working altitude(m)	
Use beyond derating	2000m

6.2.3 Battery protection parameter

			default		
NO	Indica	ator items	paramete	configurable	remark
			rs		
		Monomer overcharge alarm voltage	3550mV	configurable	
	Monomer overcharge protection	Monomer overcharge protection voltage	3600mV	configurable	
1		Monomer unit overcharge protection delay	1.0S	configurable	
	Monomer overvoltage	Monomer overcharge protection release voltage	3380mV	configurable	
	protection is released	capacity release	SOC< 96%	configurable	
		Discharge release	Discharge	current>1.0A	
		Monomer over- discharge alarm voltage	2800mV	configurable	If over- discharge protection
2	Monomer over- discharge protection	Monomer over- discharge protection voltage	2500mV	configurable	still cannot be restored after 30 seconds, the system
		Monomer over- discharge protection delay	1.0S	configurable	will automatically shut down.
	Monomer	Monomer over-	2900mV	configurable	

	over-	discharge			
	discharge	protection release			
	protection is	voltage			
	released	Release when	Can be a	ctivated by	
		charging	plugging	in a charger	
		Overall		configural	ole: Single
		overcharge alarm	112V		
		voltage		unitra	32S/box
	Overall	Overall			
	overcharge	overcharge	115.2V	configura	ble: Single
	protection	protection	113.20	unit*3	32S/box
	protection	voltage			
		Overall			
3		overcharge	1.0S	configurable	
		protection delay			
		Overall		configurable: Single	
	Overall	overcharge	108.16V		
	overvoltage	protection release	100.101	unit*3	32S/box
	protection	voltage			
	released	capacity release	soc<	configurable	
			96%		
		Discharge release	Discharge o	current >1.0A	
		Overall over-		configurable	If over-
		discharge alarm	89.6V	: Single	discharge
		voltage		unit*32S/bo	protection
	Overall over-			Х	still cannot be
4	discharge	Overall over-		configurable	restored after
	protection	discharge	86.4V	: Single	30 seconds,
	,	protection		unit*32S/bo	the system
		voltage		х	will
		Overall over-	1.05	configurable	automatically
		discharge	2.00	30	shut down.

		protection delay			
		Overall over-		configurable	
	Overall over-	discharge	00.01	: Single	
	discharge	protection release	92.8V	unit*32S/bo	
	protection	voltage		х	
	released	Release when	Can be a	ctivated by	
		charging	plugging i	in a charger	
		Charging			
		overcurrent alarm	52A		
		current			If it appears
	Charging	Charging			10 times in a
	Charging	overcurrent	ГГА		row, this state
	overcurrent	protection	55A		will be locked
5	protection	current			and will no
)		Charging			longer be
		overcurrent	5.0\$		automatically
		protection delay			released.
	Charging	Automatically	Automati	cally cancel	
	overcurrent	release	after 1	l minute	
	protection released	Discharge release	Discharge o	current >1.0A	
		Discharge			
		overcurrent 1	52A		
		alarm current			If it appears
	Discharge	Discharge			10 times in a
	overcurrent 1	overcurrent 1	55A		row, this state
7	protection	protection	33A		will be locked
	protection	current			and will no
		Discharge			longer be
		overcurrent 1	5.0\$		automatically
		protection delay			released.
1 T	Diaghausa	Automatically	Automati	cally cancel	
	Discharge	Automatically	Automati	carry carreer	

-						
		protection is released	Charge released	charging c	urrent >1.0A	
•		Discharge	Discharge overcurrent 2 protection current	≥90A		If it appears 10 times in a row, this state
	8	overcurrent 2	Discharge overcurrent 2 protection delay	500mS		will be locked and will no longer be automatically
		Discharge	Automatically		ically cancel	released.
		overcurrent 2	release	after 1	l minute	
		protection released	Charge released	charging c	urrent >1.0A	
			Charging low temperature alarm	2℃		
			Charging low temperature protection	0°C		
		Battery cell	Charging low temperature protection release	5℃	configurable	
	9	temperature protection	Charging high temperature alarm	50℃	configurable	
			Charging high temperature protection	55℃	configurable	
			Charging high temperature protection release	50℃	configurable	
			Discharge low temperature	-15℃	configurable	
-						

		alarm			
		Discharge low			
		temperature	- 20 ℃	configurable	
		protection		a consideration	
		Discharge low			
		temperature	- 15 ℃	configurable	
		protection release	10 0	- comigar date	
		Discharge high			
		temperature	55℃	configurable	
		alarm	33 C	Comigurable	
		Discharge high	60℃	configurable	
		temperature	60 C	configurable	
		protection			
		Discharge high	FF°C	6. 11	
		temperature	55℃	configurable	
		protection release			
		Ambient low		6	
	Ambient	temperature	-20 ℃	configurable	
10	temperature	alarm			
	alarm	Ambient high	0.00		
		temperature	65℃	configurable	
		alarm			
		Self-consumption	≤50mA(not include	
	Current	current during	relay driv	e current)	
11	consumption	operation	·		
	·	Shutdown mode		NO	
		current	110		
		Turn on	NC		
12	fan control	conditions			
		Turn off	NC		
		conditions			
13	Equalization	Balanced turn-on	3400mV	configurable	
.5	function	voltage	3 100mv	- Sombarable	

_						
			Turn on pressure difference	30mV	configurable	
	14	Capacity default settings	Low battery alarm threshold	SOC<5%	configurable	No alarm when charging
	15	Cell failure protection	Cell pressure difference	pressure difference >1V	Not configurable	Charging and discharging are not allowed
	16	Full of judgment	l voltage		Configurable :3.5V*Total number of strings	Stop charging when both are satisfied, and update
			cut-off current	<1A	configurable	SOC to 100%

6.2.4 BMU slave control unit

6.2.4.1 Overview of the slave control unit

The slave control unit is an important part of the energy storage battery management system (BMS). It plays a decisive role in the safe application and life extension of the energy storage battery pack when used in groups. The slave control unit realizes real-time monitoring of battery status by accurately collecting the voltage and temperature of each single battery. The module has reliable data communication function. During system operation, it can communicate with the main control unit of the battery management system or other necessary equipment. The design adopts a highly reliable automotive-grade control chip and utilizes the latest acquisition technology to achieve high acquisition accuracy, which provides a good physical basis for SOC estimation.

6.2.4.2 Functions and features of slave control unit

1. The battery cell voltage function has the characteristics of high acquisition accuracy and fast speed; it can be widely used in various battery types and is compatible with lithium iron phosphate, lithium manganate, lithium titanate, and ternary batteries.

- 2. Temperature sampling function: The collection has the characteristics of high precision and high reliability. The number of samples can be configured. 24 strings can sample up to 28 channels of external temperature.
- 3. Passive balancing function: can provide a maximum balancing current of 80mA.
- 4. isoSPI communication: The slave control sampling information is uploaded to the master control through isoSPI communication. Up to 16 slave controls can be connected in series on a single isoSPI communication. If the number is greater than this, you need to communicate with the technical personnel for confirmation.
- 5.485 communication function: realizes communication between master and slave control, and can be used for program upgrade, fan control and diagnosis, automatic address allocation and other functions.
- 6.2 high side outputs: The maximum sustainable output of a single high-side switch is 1A. When both switches are turned on at the same time, the sum of the output currents is a maximum of 2A. Internal status detection is provided to realize hardware self-test.
- 7.GPIO output and input: 2 I/O open-drain outputs, 2 I/O inputs.
- 8.It has rich self-diagnostic functions and supports functional safety certification requirements.
- 9.All plastic components comply with UL-94V0 flame retardant rating.
- 10. Complies with 1500V safety requirements and supports UL certification for 1500V systems.

6.2.5Electrical parameter table

The main technical parameters		Min	Typical value	Max	unit	Remark
	Voltage	9	12/24	32	V	
Low voltage power supply	current		0.01	2	А	When 2 high-side outputs are turned on at the same time, the maximum is 2A
Monomer cell	voltage range	0		5.0	V	
voltage	Sampling accuracy			±3.0	mV	2.5V~4.5V,-30 °C ~85 °C
temperature sampling	Temperature range	-40		125	\mathbb{C}	Storage temperature
23	Sampling			28	PCS	14 points per 12

	points					strings	
	Sampling		1	2	$^{\circ}$	-30℃~85℃	
	accuracy		_	_			
High side	continuous			1	A	single output	
switching	current						
output	Voltage value		24		V	Consistent with power input	
	Input voltage					power impac	
Digital input	value	0	-	32	V	Internal 150K pull-up	
signal	Input current					to 5V	
_	value		1		mA		
	output					Open drain output,	
Division to the	voltage			32	V	supports PWM	
Digital output	Output			20	- m A	output, maximum	
	current			20	mA	frequency 25KHZ	
passive	current			80	mA		
equilibrium							
	low voltage			240	mW		
Working	area						
consumption	High voltage		75	r	mW	Every 12 string	
	area						
Sleep power	High voltage		5.5	uA		sampling unit	
consumption	area						
	lmoviletiem					Voltage sampling	
	Insulation resistance	100			ΜΩ	terminal, housing and digital interface	
	resistance					terminal	
Insulation and	Rated					terriiriai	
voltage	working			1500	V		
resistance	voltage			1500			
		A 50Hz	A 50Hz 3000Vac test voltage is applied between the vo				
	Voltage		pling terminal, the shell and the digital interface terminal,				
	resistant	and there is no breakdown or flashover in 1 minute.					
		dilu		21 Caraowi	. 5. 11451	iotel in I illinate.	

6.2.5.1 Maximum limit parameters

charac	characteristic		Max	unit	remark
BAT2~BAT1 I	nput voltage	-0.3	5.0	V	
BAT1~GND I	nput voltage	-0.3	5.0	V	
Usage	temperature	-30	85	$^{\circ}$	
environment	humidity	5	95	%	
	altitude		4000	m	
storage temperature		-40	125	$^{\circ}$	
ESD Protect		-	Air 15	kV	
			Contact 8		

6.2.6 Interface definition

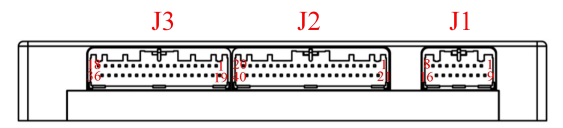


Figure 1 Front view of passively balanced 24-bit serial interface

J1 control connector: (black)

coding: 53.19.001.1342 (male end) /53.19.003.0477 (female end) model: AAUS01AP2-

016K02 (male end) / AAUS01AS0-016K01 (female end) Number of pins: 16pin

J2 Sampling connector: (black)

coding: 53.19.001.1348 (male end) / 53.19.003.0483 (female end) model: AAUS01AP2-040K02 (male end) / AAUS01AS0-040K01 (female end) Number of pins: 40pin

J3 Sampling connector: (black)

 $coding: 53.19.003.0485 \ (spring \ terminal \) \ Connector \ pins: \ AAUS004-036K03B/adapt0.22 \sim 0.35mm2Wire \ diameter$

	J1 (male end) : AAUS01AP2-016K02							
PIN	8	7	6	5	4	3	2	1
Definition	IN_IPA	OUT_IPB	485_A1	DIO1	DIO3	HSD2	HSD1	PWR+
PIN	16	15	14	13	12	11	10	9

N_IMA OUT_IMB 485_B1 DIO2 D	O4 485_A2 485_B2 PWR-
-----------------------------	-----------------------

	J2 (male end) : AAUS01AP2-040K02									
PIN	10	9	8	7	6	5	4	3	2	1
Definition	PW+1	BAT11A	BAT9A	BAT7A	BAT5A	BAT3A	BAT1A	NC	NC	NC
PIN	20	19	18	17	16	15	14	13	12	11
Definition	RT1A	GNDA	RT4A	RT5A	GNDA	RT8A	RT9A	GNDA	RT12A	RT13A
PIN	30	29	28	27	26	25	24	23	22	21
Definition	BAT1 2A	BAT10A	BAT8A	BAT6A	BAT4A	BAT2A	BAT0A	PW-1	NC	NC
PIN	40	39	38	37	36	35	34	33	32	31
Definition	RT2A	RT3A	GNDA	RT6A	RT7A	GNDA	RT10A	RT11A	GNDA	RT14A

	J3 (male end): AAUS01AP2-036K02								
PIN	9	8	7	6	5	4	3	2	1
Definition	RT13B	PW+2	BAT11B	ВАТ9В	BAT7B	BAT5B	BAT3B	BAT1B	NC
PIN	18	17	16	15	14	13	12	11	10
Definition	RT1B	GNDB	RT4B	RT5B	GNDB	RT8B	RT9B	GNDB	RT12B
PIN	27	26	25	24	23	22	21	20	19
Definition	RT14B	BAT12B	BAT10B	BAT8B	BAT6B	BAT4B	BAT2B	BAT0B	PW-2
PIN	36	35	34	33	32	31	30	29	28
Definition	RT2B	RT3B	GNDB	RT6B	RT7B	GNDB	RT10B	RT11B	GNDB

6.2.6.1 Interface definition description

Connector	Name	Instruction
	PWR+	External power supply positive terminal
J1	PWR-	External power supply negative terminal
control	HSD1	Power switch output can be used to control
connector	HSD2	external devices such as fans, contactors, etc.
	DIO1	Open drain output, supports PWM
	DIO2	open drain output, supports i wivi

	DIO3 DIO4	I/O input for fan fault diagnosis	
		485 communication interface,	
		485 A1, 485 B1 communicate with the upper level	
	485_A1,485_B1	master control or slave control,	
	485_A2,485_B2	485_A2, 485_B2 communicate with the lower level	
		slave control	
		isoSPI communication	
	IN IDA IN IMA	IN_IPA, IN_IMA,communicate with the upper level	
	IN_IPA, IN_IMA,	master control or slave control,	
	OUT_IPB, OUT_IMB	OUT_IPB, OUT_IMB communicate with the lower	
		level slave control	
	Bat0 A/B,Bat1	Sampling line 00 to sampling line 12	
	A/B,,Bat11A/B,Bat12 A/B	ounipung me oo oo ounipung me ==	
		The sampling power supply is positive and	
	PW+,	connected to the highest battery cell at the battery	
12.12		pole end.	
J2,J3		The sampling power supply is negative and	
Battery	PW-	connected to the lowest battery at the battery pole	
sampling		end.	
connector	RT1A/B,RT2A/B,,RT13A/B,	28 channels of NTC temperature sampling,	
	RT14A/B	supporting 100K and 10K external NTC	
		Temperature sampling line ground wire. When	
	GND A/B	customizing the wiring harness, you can choose to	
	GIVD AY D	share one ground for every two temperature	
		sampling points.	

6.3 Advanced Microgrid Controller

6.3.1 Introduction to Advanced Microgrid Controllers

The advanced microgrid controller IMGCB01 uses ARM Cortex-A7, 4-core 1.2GHz processor as the core, adopts full industrial-grade devices, has complete interface protection functions and electrical isolation measures, and can operate stably for a long time in harsh environments. It

has passed the remote Mobile terminal equipment type testing and CE certification. The product has various interfaces and functions such as RS485, CAN, Ethernet, 4G, wifi, input and output, voltage and frequency direct acquisition, etc. to meet the needs of different occasions. It is mostly used for data collection, transmission and control in electrical systems, integrated energy systems, corporate campuses, etc.



IMGCB01 Advanced Microgrid Controller



6.3.2 Hardware parameters

Hardware name	Detailed description
CPU	ARM Cortex-A7 4 cores 1.2GHz
RAM	DDR3 1G
ROM	eMMC 8G(Additional expandable)
Ethernet	2-channels, standard RJ45 socket, 100Mbps
	5 channels, Magnetic isolation;
RS485	Configurable baud rate;
	Interface: 3.81mm Phoenix terminal
	2 channels, Magnetic isolation;
CAN	Configurable baud rate;
	Interface: 3.81mm Phoenix terminal
	5 channels,Relay isolation
	Contact rating: 5A 250VAC/30VDC
Switching output	Rated coil power: 180mW
	action time: $<$ 10ms
	Return time: <5ms
	5 channels, Optocoupler isolation。
Switch input	DC 24V standard input
	Rated current: 1.1mA
Voltage frequency	AC voltage 10-380V,frequency 40-70Hz
direct acquisition	
RTC	Onboard farad capacitor can maintain running time for at least 7
	days in case of power outage
4G	4G full network, supports GNSS positioning function
wifi	Supports IEEE 802.11b/g/n standards
power supply	Rated voltage 24VDC, ±10% fluctuation allowed
indicator light	The power indicator light is always on after power on;
	The running indicator light device is always on when running;
Screen	Support touch screen expansion through network port or DVI:
	support 7-inch screen, 10-inch screen, 15-inch screen and other

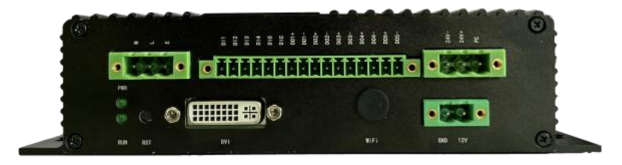
	models
Dimension	190mm*170mm*46mm
working	Temperature: -40°C~85°C
environment	humidity: 5%~95% No condensation

6.3.3 Interface definition

The interface diagram of the advanced microgrid controller IMGCB01 is as follows:



Left view



Right view

The identification description is shown in the table below

Expansion board	Interface signal identification	Remark
interface		
Power input	24V+	DC24V Positive pole
(DC 24V)	24V-	DC24V Negative pole
	PE	GND
Input (24V)	DI1	Input 1
	DI2	Input 2
	DI3	Input 3
	DI4	Input 4
	DI5	Input 5
	DIC	Input negative common terminal
	DO1+	1 Input

	DO1-	1 Output
	DO2+	2 Input
	DO2-	2 Output
	DO3+	3 Input
Output	DO3-	3 Output
(Normally open and	DO4+	4 Input
not maintained)	DO4-	4 Output
	DO5+	5 Input
	DO5-	5 Output
	L	Firewire input
AC voltage input	N	Neutral input
	Е	GND
CPU board	Interface signal identification	
interface		
	A1	RS485 first way A
	B1	RS485 first way B
	A2	RS485 Second way A
RS485	B2	RS485 Second way B
	А3	RS485 Third way A
	В3	RS485 Third way B
	A4	RS485 Fourth way A
	B4	RS485 Fourth way B
	A5	RS485 Fifth way A
	B5	RS485 Fifth way B
	TX	RS232 Output TX
RS232	RX	RS232 Input RX
	GND	RS232 GND
	H1	CAN first way H
CAN	L1	CAN first way L
	H2	CAN Second way H
	L2	CAN Second way L
Ethernet	LAN1	Ethernet port No. 1
LAN	LAN2	Ethernet port No.2

	4G	4G	
Antenna	GPS	Global Positioning	
	WiFi	wireless network	

6.4 Air conditioning parameters

Type Name		Unit	Parameter
	Dimensions(H*W*D)	mm	795*495*195
	Including flange dimensions(H*W*D)	mm	845*545*195
	weight	Kg	32
	Installation method		Embedded
Dimensions and installation	Installation Environment		outdoor
	Working temperature	$^{\circ}$	-40 to +55
	noise	dB(A)	70
	life	Years	>10
environment and protection	Protection level	IP55	
	refrigerant	R134a	
	RoHS Certification	yes	
	Power range	220±15%VAC~50Hz	
	Refrigeration capacity(L35/L35)	W	2000
	rated power(L35/L35)	W	780
	Rated current(L35/L35)	Α	5.0
	Maximum working current	А	3.6
performance	Heating capacity (optional)	W	1000
	Circulating air volume	m3/h	380

6.5 Inverter parameters

Model	SUN-29.9K- SG01HP3- EU-BM3	SUN-30K- SG01 HP3- EU-BM3	SUN-35K- SG01HP3- EU-BM3	SUN-40K- SG01HP3- EU-BM4	SUN-SOK- SG01 HP3- EU-BM4	
Battery Input Date	1					
Battery Type			Li-lon			
Battery Voltage Range(V)			160~800			
Max. Charging Current(A)			50+50			
Max. Discharging Current(A)		27	50+50			
Max. Charging/Discharging Power(W)	29900	33000	38500	44000	55000	
Number of battery input			2			
Charging Strategy for Li-lon Battery		Self-	adaption to B	MS		
PV String Input Data						
Max. DC Input Power(W)	38870	39000	45500	52000	65000	
Max. DC Input Voltage (V)	300,0		1000	32000	-	
Start-up Voltage(V)			180			
MPPT Range(V)			150-850			
Full Load DC Voltage Range (V)	360-850	360-850	420-850	360-850	450-850	
	300-030	300-030	600	300-030	450-050	
Rated DC Input Voltage (V) PV Input Current(A)		36+36+36	000	36+26	+36+36	
Max.PV Isc(A)	7	55+55+55		36+36+36+36		
No. of MPPT Trackers		3		55+55+55		
No. of Strings Per MPPT Tracker		2+2+2		2+2+2+2		
AC Output Data		21212		2.2	1212	
Rated AC Output and UPS Power(W)	29900	30000	35000	40000	50000	
Max. AC Output Power(W)	29900	33000	38500	44000	55000	
Peak Power(off grid)	23300		of rated pow		33000	
AC Output Rated Current(A)	45.4/43.4	45.5/43.5	53.1/50.8	60.7/58.0	75.8/72.5	
Max. AC Current(A)	45.4/43.4				-	
Max. Three-phase Unbalanced	45.4/45.4	50/47.9	58.4/55.8	66.7/63.8	83.4/79.8	
Output Current (A)	60	60	60	70	83.3	
Max. Continuous AC Passthrough(A)			200			
Power Factor	0.8 leading to 0.8 lagging					
Output Frequency and Voltage	50/60Hz; 3L/N/PE 220/380, 230/400Vac					
Grid Type			Three Phase			
Total Harmonic Distortion (THD)		<3% (of nominal po	wer)		
DC current injection			<0.5% In			
Efficiency						
Max. Efficiency			97.60%			
Euro Efficiency			97.00%			
MPPT Efficiency			>99%			
Protection						
PV Input Lightning Protection			Integrated			
Anti-islanding Protection	Integrated					
PV String Input Reverse Polarity Protection						
Insulation Resistor Detection	Integrated					
Residual Current Monitoring Unit	Integrated					
Output Over Current Protection	Integrated					
Output Shorted Protection	Integrated					
Over Voltage Category	DC Type II / AC Type III					
Battery Over Current Protection	Fuses					

Certifications and Standards	
Grid Regulation	VDE4105,IEC61727/62116,VDE0126,AS4777.2,CEI 0 21,EN50549-1, G98,G99,C10-11,UNE217002,NBR16149/NBR16150
EMC/Safety Regulation	IEC62109-1/-2, NBT32004-2018, EN61000-6-1,EN61000-6-2, EN61000-6-3, EN61000-6-4
General Data	
Operating Temperature Rande(C)	-40~60 °C, >45 °C Derating
Cooling Smart cooling	
Noise(dB)	≤65 dB
Communication with BMS	RS485; CAN
Weight(kg)	80
Cabinet size(mm)	527W×894H×294D (Excluding connectors and brackets)
Protection Degree	IP65
Permissible Altitude	2000m
Installation Style	Wall-mounted
Warranty	5 years

6.6 Fire technical parameters

6.6.1 Fire extinguishing mechanism

The fire suppression effect of S-type hot aerosol is mainly reflected in the following aspects:

The fire extinguishing mechanisms of general fire extinguishing agents mainly include isolation method, suffocation method, cooling method and chemical suppression method. Different fire extinguishing agents have different fire extinguishing mechanisms. The fire-extinguishing mechanism of thermal aerosols is mainly reflected in two aspects: on the one hand, the cooling effect of endothermic decomposition, and on the other hand, the chemical inhibition effect of the gas phase and solid phase, which work synergistically with each other. In addition, the gas phase components in aerosol fire extinguishing agent products also play a certain auxiliary role.

(1) The cooling and fire extinguishing effect of endothermic decomposition

The cooling effect of hot aerosol fire extinguishing agents mainly relies on the endothermic decomposition of metal oxides and carbonates. The heat emitted by any fire in a short period of time is limited. If the solid particles in the aerosol can absorb part of the heat emitted by the fire source in a short period of time, the temperature of the flame will decrease and radiate to the burning surface. And the heat used to crack the gasified combustible molecules into free radicals will be reduced, and the combustion reaction will be inhibited to a certain extent.

(2) gas phase chemical inhibition

Under the action of heat, the vaporized metal ions such as Sr, K, Mg or cations that have lost electrons decomposed by the hot aerosol fire extinguishing agent exist in the form of vapor.

Multiple chain reactions occur with the active groups H•, •OH and O• in combustion. The following takes Sr as an example:

 $Sr+2\bullet OH \rightarrow Sr (OH) 2 Sr+O\bullet \rightarrow SrO Sr (OH) 2+2H\bullet \rightarrow Sr+2H2O$

By repeating this process, a large amount of active groups in combustion are consumed, the concentration continues to decrease, and combustion is suppressed.

(3) solid phase chemical inhibition

The solid particles in the hot aerosol fire extinguishing agent can adsorb the chain reaction intermediates •OH, H• and O•, and catalyze their reformation into stable molecules,

As a result, the branch chain reaction of the combustion process is interrupted. Take K as an example below:

K2O (s) +2H (g)
$$\rightarrow$$
2KOH (s) KOH (s) +OH (g) \rightarrow KO (s) +H2O (g)
K2O (s) +O (g) \rightarrow 2KO (s) KO (s) +H (g) \rightarrow KOH

In the above-mentioned fire extinguishing effect, several fire extinguishing mechanisms interact and work together. However, the transmission effect of gas and the endothermic cooling effect of metal oxides or carbonates only play a auxiliary effect, and the main fire extinguishing effect still relies on gas, solid phase chemical inhibition.

6.6.2Technical Parameters

Item	parameter	Item	parameter
Model	QRR0.3G/S-Q	Single unit net	860g±30g
specifications		weight	
Working	-50℃~+90℃	Standard sizes	68.5mm×46mm×255m
environment			m
temperature			
range			
Relative humidity	≤95%RH	Start mode	Electric start or hot
of working			start
environment			
Spray time	≤14S	Turn on current	≥700mA
spray lag time	≤5\$	Turn on	≥170 ℃
		temperature	
Nozzle thermal	400℃、200℃、75℃	Multiple link	Combination series
spacing	thermal spacing is	mode	
	0.05m、0.12m、0.3m	Feedback signal	Passive switching signal
Shell surface	≤150℃	Fire	100g/m³-130g/m³
temperature		extinguishing	

		efficiency	
	Potassium nitrate, strontium		10 years
and content	nitrate		
	50%~70%		

7 Sign \ Package \ Transport \ Storage

7.1 Sign

This product has a nameplate, and the information on the nameplate includes: product name, model, connection mode, rated power, nominal voltage, rated capacity, and product number.

This product has hazard warning signs in obvious places.

7.2 Transport

During loading and unloading, throwing, rolling and heavy pressure are prohibited. During transportation, the battery in the product should be transported in a half- charged state ($30 \sim 5$ 0% SOC state) . During transportation, it should be protected from severe vibration, shock or extrusion, sun and rain, and inverted. Applicable Cars, trains, ships, planes and other common means of transportation.

The product is compatible with bottom forklift transportation and bottom hoisting. For overall lifting or transshipment of the product, please use a forklift or crane with a capacity of not less than 5 tons.

7.3 Storage performance

Medium- sized energy storage products in a half- charged state (SOC 30% - 50%) should be stored in a dry, ventilated, and clean warehouse. The temperature range is - 20°C~35°C, and the relative humidity should not be greater than 65%. Do not allow the product to be together with acids and other corrosive substances. Long- term unused use: When the battery system is left unused for a long time, the system should be charged every 3 months to make the SOC reach more than 30%.

8 Environmental protection

- This product has a sound insulation design, the noise is not greater than 75dB@ 1m;
- This product uses environmentally friendly materials, and there is no leakage of harmful substances;
- This product produces no sound or light pollution during normal use.

9 Product warning signs

The warning signs on and inside the cabinet of medium- sized energy storage products contain important information for safe operation of medium- sized energy storage products.





10 Precautions for use

The operator must be completed by professional technicians, and must follow the relevant regulations of the local or electric power industry; pay attention to the positive and negative poles, and do not reverse the positive and negative poles to avoid hazards.

Before using the product, please read the user manual and product warning labels carefully.

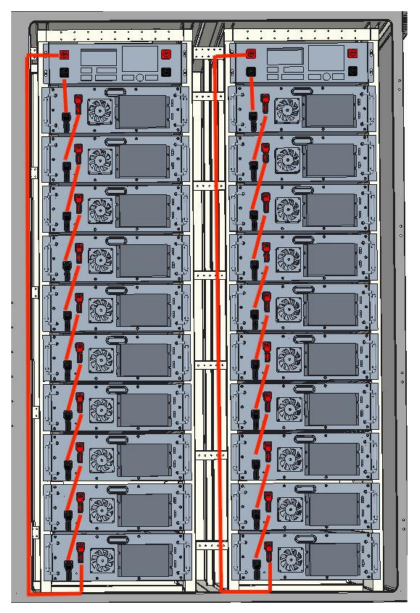
- 1) When using this product for the first time, please check whether the device is damaged or in other dangerous states; and check and confirm whether other external devices or circuit connections are in a safe state;
- 2) When using the product for the first time, you should conduct visual inspection, wiring inspection, control power inspection, and communication inspection. If you find that the product shell is seriously damaged or has abnormal phenomena such as peculiar smell, you cannot continue to use it, and you should return the product to the manufacturer;
- 3) The product is a direct current high voltage, except for professionals, other people should stay away from it without permission, and must not touch or operate it;
- 4) Before any installation and maintenance work, first disconnect the circuit breaker on the grid side, then disconnect the DC switch on the battery side, and use relevant equipment for testing;

- 5) During the use of this product, do not p lug or unplug the connector at will;
- 6) During the use of the product, if there is any abnormal smell or abnormal phenomenon, please immediately cut off the power and notify the relevant personnel;
- 7) During the use of the product, do not modify the important parameters on the control panel at will, so as not to affect the normal use of the product;
- 8) Long-term unused : When the battery system is unused for a long time, the main circuit breaker and DC miniature circuit breaker on the distribution box should be disconnected, and the system should be charged every 3 months to make the SOC reach more than 30% . When the product is stored in a low charge state, it will cause the battery to be over- discharged, which will seriously affect the life of the product or even damage the product;
- 9) When remotely monitoring and operating the product, care should be taken to prevent virus intrusion;
- 10) If the user finds that the product has an abnormal phenomenon that cannot be solved, he should contact our company as soon as possible. It is strictly forbidden to disassemble the product or replace the battery in the battery pack without authorization.

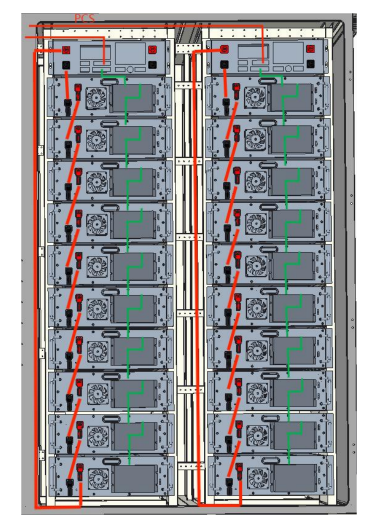
11 Danger warning

- 1) Forbidden to disassemble and install the product and the battery inside the product without authorization. There are protective mechanisms and protective circuits inside the product to avoid danger. Improper disassembly and assembly will damage the protection function and cause the battery to heat up, smoke, deform or burn;
- 2) Do not short circuit the system. Do not connect the positive and negative poles of the product with metal, and do not store or move the product together with metal. When the system is short-circuited, a large current will flow, which will damage the battery and cause the battery to heat up, smoke, deform or burn;
- 3) Heating and incineration of the product is strictly prohibited. Heating and incinerating the battery will result in melting of the battery separator, loss of safety functions or combustion of the electrolyte. Overheating will cause the battery to heat up, smoke, deform or burn;
- 4) Do not expose to rain or throw the product into water. Otherwise, the function of the internal protection circuit of the battery will be lost and abnormal chemical reactions will occur, and the battery may generate heat, smoke, deform or burn;

- 5) Do not damage the product and battery. It is forbidden to chisel into the battery with metal, hammer or beat the product and battery, or otherwise damage the product, otherwise the battery will heat up, smoke, deform or burn;
- 6) Forbidden to touch the contacts, terminals, etc. inside the grid equipment connected to the energy storage products, which may cause death by electric shock or fire;
- 7) Forbidden to open the door of the battery cabinet or related equipment, which may cause electric shock accidents.
- 12.R106P50 Project installation guide
- 1.Place the main control box and battery box into the battery cabinet as shown in Figure 1 (red line), and connect the positive and negative main circuits as shown in the figure (check carefully, wiring errors may cause battery short circuit)



2.Connect the COM1 communication line end to end as shown in Figure 2 (green line), and be careful to find the appropriate length of communication line;



3.Connect the UPS AC220V OUT port to the Z-shaped terminal, turn on the ship switch to the ON position, and move the manual switch handle to the ON position. Wait for about 3 minutes. The indicator light turns green to indicate that the system is operating normally. After normal operation, turn off the boat switch to the OFF position, and close the manual switch handle to the OFF position;

4.Connect PCS+ - inverter BAT+, PCS - - inverter BAT1.COM2 communication port CAN-H, CAN-L corresponding to the inverter BMS1 and BMS2 ports CAN-H, CAN-L.

5.Connect the mains power to the circuit breaker and turn on all the switches of the inverter. After the inverter is running normally, turn on all the switches in the electrical control area to complete the system installation.



Precautions:

- 1.Insulating gloves should be worn throughout the installation process
- 2.Read carefully before installation and install according to the instructions.
- 3. This system is a high-voltage product, and any exposed electrodes should not be touched during installation.